## **Environmental Protection Agency Internet Information**

## EPA Region 2

While Freedom of Information Act (FOIA) requests will be honored by directly writing to Region 2, EPA provides an increasing amount of environmental media information, and other Regional activities via Internet at <a href="http://www.epa.gov">http://www.epa.gov</a>.

Region 2 has provided a FOIA Web site <a href="http://www.epa.gov/region02/foia/">http://www.epa.gov/region02/foia/</a> with several online databases from which the environmental information can be retrieved.

• "Frequently FOIAed Files" Web site <a href="http://www.epa.gov/region02/foia/fff.htm">http://www.epa.gov/region02/foia/fff.htm</a> covers RCRA and many other media Programs. Through this Web site, you can learn about each media Program, associated databases, and special points of interest. In particular, the ability to "directly download" all of the most commonly requested Region 2 Export Files (.xls) and Reports (.pdf) - all compressed for quicker downloading.

EPA Region 2 has established a **list of contaminated facilities** that are a high priority for cleanup in New York, New Jersey, Puerto Rico and the U.S. Virgin Islands. You can view each facility fact sheet at <a href="http://www.epa.gov/region02/cleanup/sites/">http://www.epa.gov/region02/cleanup/sites/</a>

## **EPA-** Headquarters

- Envirofacts Data Warehouse Web site <a href="http://www.epa.gov/enviro/index.html">http://www.epa.gov/enviro/index.html</a> is a one-stop source to the environmental information. This Web site provides access to several EPA databases with information about environmental activities that may affect air, water and land anywhere in the United States.
- "My Environment" Web site <a href="http://www.epa.gov/myenvironment">http://www.epa.gov/myenvironment</a> is a powerful tool that provides a wide range of federal, state and local information about environmental conditions and futures in an area of your choice.
- The Enforcement and Compliance History Online (ECHO) Web site <a href="http://www.epa.gov/echo/">http://www.epa.gov/echo/</a> provides a list of all inspections and enforcement under most of the environmental statutes.
- Right-To-Know Network (RTK Net), a non-EPA Web site <a href="http://www.rtknet.org/">http://www.rtknet.org/</a> online query engine provides free access to numerous databases and resources on environment.
- National Biennial RCRA Hazardous Waste Report Web site <a href="http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm">http://www.epa.gov/epaoswer/hazwaste/data/biennialreport/index.htm</a> provides documents and data on hazardous waste reports.
- Conditionally Exempt Small Quantity Generators Web site
   <a href="http://www.epa.gov/osw/hazard/generation/cesqg.htm">http://www.epa.gov/osw/hazard/generation/cesqg.htm</a> provides information on Conditionally Exempt Small Quantity Generators.



#### ACKNOWLEDGEMENT OF NOTIFICATION

#### OF HAZARDOUS WASTE ACTIVITY

03/05/91

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER ->

NJ6141700116

FACILITY NAME ->

NOAA NMFS NEFC

MAILING ADDRESS ->

SANDY HOOK LABORATORY HIGHLANDS, NJ 07732

INSTALLATION ADDRESS ->

SANDY HOOK LABORATORY HIGHLANDS, NJ 07732

EPA Form 8700-12AB (4-80)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION II 26 FEDERAL PLAZA NEW YORK, NEW YORK 10278

ATTN: PERMITS ADMINISTRATION BRANCH, ROOM 505

TO: MAYBERRY DARYL ADMIN OFFICER NOAA NMFS NEFC SANDY HOOK LABORATORY HIGHLANDS, NJ 07732

B. SUBSEQUENT NOTIFICATION (complete item C)

IX. DESCRIPTION OF HAZARDOUS WASTES

A. FIRST NOTIFICATION

Please go to the reverse of this form and provide the requested information.

				I.D FOR C	FFICIAL USE ONLY
	we die lend	Section Section 1		W	17
X. DESCRIPTION	OF HAZARDOUS WA	STES (continued from f	ront)	The Contract of the Contract o	13 17
A. HAZARDOUS WA	STES FROM NON—SPECIA pecific sources your installat	FIC SOURCES. Enter the f	our-digit number from	m 40 CFR Part 261.31 f	or each listed hazardous
well touchure	, 2	3 0 3	4	5	6
Clarifornia Schiller	School St.	15 600 30	200 4 74 . 649		
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
7	8 8	9	10	11	12
65,00	plut brokers				
HAZARDOUS WAS	STES EDOM SPECIFIC SOL	23 - 26	23 - 26	23 - 26	23 - 26
specific industrial se	STES FROM SPECIFIC SOF ources your installation hand	dles. Use additional sheets	git number from 40 CI if necessary.	R Part 261.32 for each	listed hazardous waste fr
13	14	15	16	17	18
AALL .			ing strate in the		
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
19	20	21	22	23	24
					State of the state
23 - 26 25	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
	111	1111	28	29	30
					8311
U 0 0 2 23 - 26	U 1 2 2 23 - 26 38	U 1 8 8 23 - 26	23 - 26	35	36 23 - 26 42
23 - 26	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
		HITT	111	47	48
23 - 26	23 - 26	23 - 26	23 : 26	22 2 26	
LISTED INFECTION hospitals, medical and second seco	US WASTES. Enter the format research laboratories you	ur-digit number from 40 C ir installation handles. Use	FR Part 261.34 for ear	ch listed hazardous wast	e from hospitals, veterina
49	50	51	52	53	54
situation and the	and the last of th				
23 - 26 CHADACTEDICTIO	23 - 26	23 - 26	23 - 26	23 - 26	23 - 26
hazardous wastes yo	S OF NON-LISTED HAZA ur installation handles. (See	ARDOUS WASTES. Mark ' 40 CFR Parts 261.21 2	"X" in the boxes corre	sponding to the character	eristics of non-listed
□1, IGN	1.1 : 맛데!! 아이라 살이 어려웠다. ㅋ		11 1 X 6 34	104346140	A Landau et al.
(D001)		2. CORROSIVE	∐3. REAC (D003)	TIVE	4. TOXIC
CERTIFICATION	N POPULATION N				
believe that the s	nalty of law that I have ts, and that based on m ubmitted information is action, including the pos	y inquiry of those than	nauais immediately	roomancible for abte	rimina ala a des Comerco de de
SNATURE			CIAL TITLE (type or I	orint)	DATE SIGNED
(V) C	C C	The same and the same and	Sindermann	/	
Cost	Trendence	Ce Tabas	orndermann		DEC14182

EPA Form 8700-12 (6-80) REVERSE



Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 characte	rs/inch).			THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	Approved OMB No. 15	8-R0	175	WINES.
1 SEPA U.S. E	GENER Conso	AL	INFORM d Permits P	ATION	D. NUMBER	01		6 D
LABEL ITEMS	11	1	111	If a print in the	GENERAL INSTRU eprinted label has be be designated space. Farefully; if any of it	en pi	ovide v the	inform-
NOAA NOAA	, NMFS y Hook		EFC pérator	through	it and enter the coriate fill—in area belo printed data is absen	w. A	lso, i	a in the if any of
V. FACILITY STREET ADD Attn: Dary	RESS:			left of that sh proper comple	the label space lists ould appear), please fill—in area(s) below te and correct, you r I, III, V, and VI (e.	prov v. If	info ide i the not o	t in the label is complete
VI. FACILITY High:				must liters in the intions a	ne completed regardle f no label has been particularly structions for detail and for the legal aut	ess). provid led i	Com led. tem	Refer to descrip-
	11	1	11,	which	his data is collected.	236		
II. POLLUTANT CHARACTERISTICS				the transfer of the state of the state of	the EDA If you appear	or H	inell s	to any
INSTRUCTIONS: Complete A through J to deter questions, you must submit this form and the supp if the supplemental form is attached. If you answe is excluded from permit requirements; see Section C	olemental i	each	listed in the question, y	parenthesis following the question. Ma ou need not submit any of these forms.	rk "X" in the box in t You may answer "no"	ne th ' if yo terms	ur ac	ctivity
SPECIFIC QUESTIONS	YE		FORM ATTACHED	SPECIFIC QUESTIO	NS	YES	NO	K 'X' FORM ATTACHE
A. Is this facility a publicly owned treatment which results in a discharge to waters of the (FORM 2A)		X		B. Does or will this facility (either ex- include a concentrated animal fe aquatic animal production facility discharge to waters of the U.S.? (F	eding operation or which results in a	19	X 20	21
C. Is this a facility which currently results in disc to waters of the U.S. other than those descrit A or B above? (FORM 2C)	harges	X		D. Is this a proposed facility (other t in A or B above) which will resu waters of the U.S.? (FORM 2D)		25	X 26	27
E. Does or will this facility treat, store, or disponent hazardous wastes? (FORM 3)	X			F. Do you or will you inject at this municipal effluent below the low taining, within one quarter mile underground sources of drinking w	ermost stratum con-	31	X 32	33
G. Do you or will you inject at this facility any prowater or other fluids which are brought to the sin connection with conventional oil or natural graduction, inject fluids used for enhanced recovoil or natural gas, or inject fluids for storage of hydrocarbons? (FORM 4)	urface as pro- ery of liquid	X	36	H. Do you or will you inject at this fi- cial processes such as mining of si- process, solution mining of miner tion of fossil fuel, or recovery of (FORM 4)	ulfur by the Frasch rals, in situ combus-	37	X	30
Is this facility a proposed stationary source who one of the 28 industrial categories listed in the structions and which will potentially emit 100 per year of any air pollutant regulated und Clean Air Act and may affect or be located attainment area? (FORM 5)	hich is the in- tons er the in an	X		J. Is this facility a proposed station NOT one of the 28 industrial car instructions and which will poten per year of any air pollutant regula Air Act and may affect or be loca area? (FORM 5)	egories listed in the tially emit 250 tons ated under the Clean		X	
III. NAME OF FACILITY								
1 St. S	A, N, D	Υ.	H O O	K, M, A, R, I, N, E, , L, A, I	BORATOR	Y 69		
IV. FACILITY CONTACT	Cast first	e +i+1		THE REAL PROPERTY.		19		
2	Children with the control of		1 1 1	A.Y.B.E.R.R.Y. 2.0.1 8.	7 2 0 2 0 0			
V. FACILITY MAILING ADDRESS				45 46 - 48 49	- 51 52 " 55			
A. STREET O	R P.O. BO		111				743	alere !
3			SAN	DY HOOK				
B. CITY OR TOWN	НТ		ILAN	D S N J O 7 7 3 2	A LEC	11.	2	
VI. FACILITY LOCATION	, , <u>, , , , , , , , , , , , , , , , , </u>	0,1	LLAN	40 41 42 47 - 81	= 3	1	D	
A. STREET, ROUTE NO. OR OT	HER SPE	CIFIC	IDENTIFI	ER	**			S 10 15 Va
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			SAN	D,Y, HOOK	10001 10001 17 S. 1			
B. COUNTY NAME	MO		1 O U T	70	Ten.			
C. CITY OR TOWN	111	G 1	HLAN		(if known)			
EPA Form 3510-1 (6-80)				40 41 42 47 - 51	Sig = 54	NUE	ON F	REVERSE

CONTINUED FROM THE FRONT		and the second s
VII. SIC CODES (4-digit, in order of priority)		
A. FIRST		B, SECOND
7 9 5 1 2 Marine Animals Conservation	7 0 5 7 1 1	cify)
Marine Animals Conservati	On 15 16 - 19 Pue	arine Environment
s     (specify)	c       (spec	cify)
7	7	
VIII. OPERATOR INFORMATION	15   16 - 19	
	A. NAME	B. Is the name listed in Item VIII-A also the
3		owner?
5 16		J,A,Y, O,R,E,I,L,Y G6 YES X NO
C. STATUS OF OPERATOR (Enter the appropriate	letter into the answer box; if "Other", spec	oify.) D. PHONE (area code & no.)
F = FEDERAL M = PUBLIC (other than federal of		
S = STATE O = OTHER (specify) P = PRIVATE	F 56	A 2.0.1 8.7.2 0.2.0.0
E. STREET OR P.O. B		115 10 10 15 21 22 25
6	, , S,A,N,D,Y, ,H,O,O,K	
F. CITY OR TOWN	G.STATE H.	ZIP CODE IX, INDIAN LAND
В		Is the facility located on Indian lands?  7.7.3.2 YES X NO
5 16 - H	I,G,H,L,A,N,D,S,N,J,0,7	7,7,3,2 YES X NO
X. EXISTING ENVIRONMENTAL PERMITS	av at 42 47	The state of the s
	PSD (Air Emissions from Proposed Source	(25)
CTI IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
9 P 5 16 17 18 - 30 15 16		
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)	
		(specify)
9 U 9 30 15 16	17 18	30
C. RCRA (Hazardous Wastes)	E. OTHER (specify)	型型 医普里氏性眼膜切除器 医 <b>克里斯</b> 斯斯克斯斯斯
) R 9		(specify)
15 16 17 18 - 30 15 16 XI. MAP	17 18	30
Attach to this application a topographic map of the the outline of the facility, the location of each of treatment, storage, or disposal facilities, and each water bodies in the map area. See instructions for pro-	its existing and proposed intake and well where it injects fluids undergrou	discharge structures, each of its hazardous waste
XII. NATURE OF BUSINESS (provide a brief description)		
	See Attached	
	7 ×	
5 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
* * *		
8		*
*		
VIII CERTIFICATION (see instructional	^	
XIII. CERTIFICATION (see instructions)		
I certify under penalty of law that I have personal attachments and that, based on my inquiry of the application, I believe that the information is true, false information, including the possibility of fine at	nose persons immediately responsible accurate and complete. I am aware to	for obtaining the information contained in the
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	C. DATE SIGNED
Carl J. Sindermann		
Laboratory Director	Carlon	10 ETMCer 12/6/82.
COMMENTS FOR OFFICIAL USE ONLY		
C		

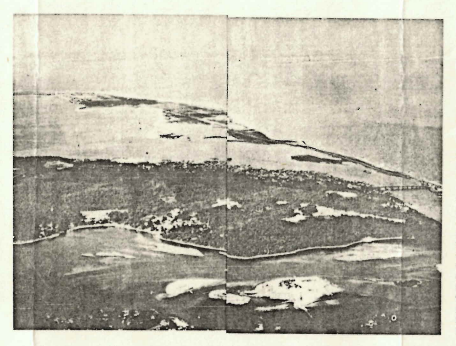
PA Form 3510-1 (6-80) REVERSE

#### INTRODUCTION

The Sandy Hook Laboratory is part of the federal government agency concerned with marine fisheries — the National Marine Fisheries Service (NMFS) — which in turn is part of the National Oceanic and Atmospheric Administration (NOAA), United States Department of Commerce. There are some 30 other laboratories of NMFS around the United States coastline from Gloucester, Massachusetts to Auke Bay, Alaska — grouped geographically into fishery centers. We are part of the Northeast Fisheries Center, which includes seven laboratories in the northeastern states.

The Sandy Hook Laboratory is a marine fisheries research laboratory. As such we develop understanding of fish and shell-fish stocks and the aquatic environment of which the stocks are a part. Our particular area of concern is the Middle Atlantic Bight, which includes continental shelf waters from Block Island, Rhode Island to Cape Hatteras, North Carolina.

Our research is fairly evenly divided between studies of fish and studies of environmental events which affect fish. The fish research emphasizes species of commercial or recreational value, such



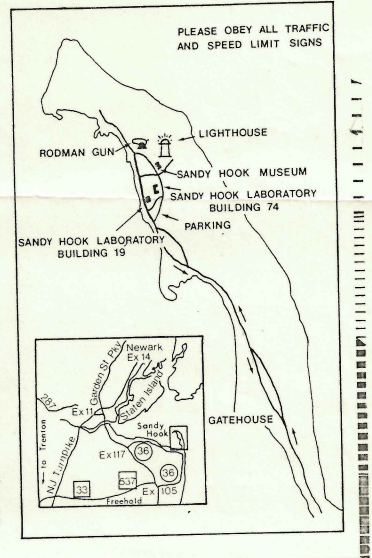
#### INTRODUCTION

as bluefish, weakfish, flounders, and surf clams. The environmental research emphasizes the productivity of the ocean and the effects of man-made changes such as pollution on this productivity.

During your visit you should see examples of both types of research, and hopefully you will see how the various research projects contribute to greater understanding of living ocean resources.

The research staff includes a large number of scientists with advanced degrees in marine sciences. These scientists are members of research groups of varying size which are responsible for particular research tasks within the total laboratory research effort.

Our principal objective is of course, advancement of knowledge — in our case knowledge about fish stocks and their environment. Our research results are applied to management of fish populations and to decisions affecting the coastal environment. We make information available in scientific articles, as well as technical and non-technical reports to fishermen, the fishing industry, fishery management bodies, environmental agencies and the general public.



Sandy Hook is accessible from Route 36 at Highlands, New Jersey. Coming from the north take the New Jersey Turnpike to exit 11, connecting with the Garden State Parkway. Follow signs to Route 36 from exit 117 of the Parkway. Coming from the south, take the New Jersey Turnpike to exit 8 at Hightstown. Follow Route 33 to Freehold and Route 537 east through Cotts Neck to Route 50 to Swimming River Road. Bear right on 50 to Tinton Ave., turn left and proceed to intersection at Route 35. Turn right and continue to Eatontown Circle where Route 36 east intersects. Follow Route 36 through Long Branch, Monmouth Beach and Sea Bright to the Highlands turnoff.

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: April 8, 2015 - 12:16 PM Version 5.0

#### **User Selection Criteria**

Location:

New Jersey, all activities

**Activity Location:** 

None Chosen

Handler ID:

NJ6141700116

Group of IDs:

None Chosen

**Handler Name:** 

**Handler Universe:** 

All Facilities Regardless of Universe

**Determined Date Range:** From: 10/01/1980 To: 04/08/2015

**Location County Code:** None Chosen

**Evaluation Type:** 

**Location City:** 

Focus Area:

**Location Zip Code:** 

**Violation Type:** 

**State District:** 

None Chosen

Display Code Descrip.: Yes

Sort Order:

Region, State, Handler Name

**Display Universes:** 

Yes

#### Results

Data meeting the criteria you selected follows.

**Total Pages:5** 

**Total Handlers:1** 

## **Report Description**

This report presents available information from the Resource Conservation and Recovery Act Information System (RCRAInfo) about compliance evaluations, violations, and enforcement actions meeting the criteria supplied by the user. Evaluations showing no violations does not always indicate that no violations were determined. Violation without enforcement actions does not always mean no enforcement action will be issued. In order to avoid releasing enforcement sensitive information to the public the following information is not shown on the report: pending civil / judicial referrals, criminal actions and referrals, and State to EPA referrals; all other enforcement actions are released.

## **Report Information**

Name:

cme foia.rdf

Developed by:

EPA Headquarters, Office of Enforcement and Compliance Assurance

Deployed:

June 2006 May 2012

Last Updated: Contact:

rcrainfo.help@epa.gov

Tables Used:

cmecomp3, ccitation3, hreport\_univ5, lu\_citation, lu\_state, hid\_groups

Libraries:

none

Report run on: April 8, 2015 - 12:16 PM

AMES J. HOWARD MARINE	SCIENCES LABORAT	ORY A <sup>-</sup> County	Name / Code: MON	MOUTH / NJ025		NJ6141700116
cation: 74 MAGRUDER ROAD; HIG	GHLANDS, NJ 07732					<b>REGION 02</b>
ailing: 74 MAGRUDER ROAD; HIG			****			
tivity Location: NJ	State District:	Accessibility:	No	n-Notifier:	Extract Flag: `	Y Active Site: Y
enerator: CEG lort-Term Gen: N Ill Enforcement: A Wrkld: N ctive State Gen: N	Transporter: N Transfer Facility: N Converter: State TSDF:	Operating TSDF: Offsite Receiver: State Unaddresse State Addressed S State SNC w/Com	SNC: N	IC In Place: HSM: EPA Unaddressed SNC: EPA Addressed SNC: EPA SNC w/Comp Sche	N S N	El Indicator (HE / GW)N / N Subpart K:
Fiolation: Activity Location: NJ Scheduled Compliance Date:	Type: 262.A	Determined Date: 09/14/198 Actual Compliance Date: 10/04		ed by Agency: EPA RTC Qualifier: OBSERV		nsible Agency: EPA Sequence Number: 1
CEI Evaluation 09/14/1989 Citizen Complaint: NO	Activity Location: NJ Multimedia Inspection: N	By: EPA IO Sampling: NO	Identifier: 002 Not Subtitle C	Person: R2JDW :: NO Day Zero:	Branch:	Found Violation: YES Focus Area:
Enforcement: Activity Location Docket: CA Component: N Enforcement: Activity Location Docket: CA Component: N	Disposition State	ype: 210 Agency: EPA	Appeal In Action Date: 03/21	Person: R2JDW itiated: /1990 Person: R2JDW	Identifier: 001 Branch:	opeal Resolved:
Scheduled Compliance Date:  CEI Evaluation 09/14/1989	Type: 262.A  Activity Location: NJ	Determined Date: 09/14/198 Actual Compliance Date: 10/04 By: EPA		ed by Agency: EPA RTC Qualifier: OBSERV Person: R2JDW		nsible Agency: EPA Sequence Number: 2 Found Violation: YES
Citizen Complaint: NO	Multimedia Inspection: N		Not Subtitle C			Focus Area:
Enforcement: Activity Location Docket: CA Component: N Enforcement: Activity Location Docket: CA Component: N	Disposition State	ype: 210 Agency: EPA	Appeal In Action Date: 03/21	Person: R2JDW itiated: /1990 Person: R2JDW	Identifier: 001 Branch:	opeal Resolved:
<b>liolation:</b> Activity Location: NJ Scheduled Compliance Date:	Type: 268.A	Determined Date: 09/14/198 Actual Compliance Date: 10/04/		d by Agency: EPA RTC Qualifier: OBSERV		nsible Agency: EPA Sequence Number: 3
CEI Evaluation 09/14/1989 Citizen Complaint: NO	Activity Location: NJ Multimedia Inspection: N	By: EPA O Sampling: NO	Identifier: 002 Not Subtitle C	Person: R2JDW : NO Day Zero:	Branch:	Found Violation: YES Focus Area:
Enforcement: Activity Location Docket: CA Component: N	n: NJ T	rpe: 310 Agency: EPA is:	Action Date: 09/19 Responsible Appeal Ini	Person: R2JDW	Identifier: 000 Branch: Ap	peal Resolved:

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: April 8, 2015 - 12:16 PM

Page 3

JAMES J. HOWARD MARINE SCIENCES LABORATORY AT SANDY HOOK, NJ6141700116, HIGHLANDS, NJ, continue							
Enforcement: Docket:	Activity Location:	T • • • • • • • • • • • • • • • • • • •	: 210 ency: EPA	Action Date: 03/21/19 Responsible Pe	7.7.7	Identifier: 001 Branch:	
CA Compon	ent: N	Disposition Status:		Appeal Initia	ated:	Appeal	Resolved:
Evaluations With No Vic	plations:						
CEI Evaluation Citizen Comp	09/26/2013 plaint: NO	Activity Location: NJ Multimedia Inspection: NO	By: EPA Sampling: NO	Identifier: 001 Not Subtitle C: N	Person: R2MML NO Day Zero:	Branch: RCB 09/26/2013	Found Violation: NO Focus Area:
CEI Evaluation Citizen Comp	05/20/2009 plaint: NO	Activity Location: NJ Multimedia Inspection: YES	By: State Sampling: NO	Identifier: 001 Not Subtitle C: N	Person: SOMWH NO Day Zero:	Branch: C 05/20/2009	Found Violation: NO Focus Area:
CEI Evaluation Citizen Comp	09/14/2004 plaint: NO	Activity Location: NJ Multimedia Inspection: NO	By: State Sampling: NO	Identifier: 001 Not Subtitle C: N	Person: COPTK NO Day Zero:	Branch: C	Found Violation: NO Focus Area:
NRR Evaluation Citizen Comp		Activity Location: NJ Multimedia Inspection: NO	By: State Sampling: NO	Identifier: 001 Not Subtitle C: N	Person: NO Day Zero:	Branch:	Found Violation: NO Focus Area:

**Total Number of Handlers:** 

1

**Total Number of Activity Locations:** 

1

<sup>\*</sup> End of Report \*

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

Report run on: April 8, 2015 - 12:16 PM

## Description of codes used on the report:

Universes	Description of Universes
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Conditionally Exempt Small Quantity Generator (CEG), or not a generator (N).
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
IC in Place	Indicates that the facility has Institutional Controls in place. ('Y' indicates that the facility is in this universe).
El Indicator (HE / GW)	Indicates that the facility has controls in place for Environmental Indicators.  HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control;  'N' indicates the exposure does not exist)  GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control;  'N' indicates the exposure does not exist)
Short-Term Gen	Indicates that the facility is a short term or one time event generator and not generating from ongoing processes.
Transfer Facility	Indicates that the facility transfers hazardous waste.
Offsite Receiver	Indicates that the facility, whether public or private, currently accepts hazardous waste from another site (site identified by a different EPA ID).
HSM	Indicates that the facility manages hazardous secondary material(s) (e.g. spent material, by-product or sludge) that when discarded, would be identified as hazardous waste.
Subpart K	Indicates that the facility has opted into the subpart K laboratory rule. It then specifies the type of facility (C - College or University; H - Teaching Hospital; N - Non-profit Research Institute; W - withdrawal from the rule)
Full Enforcement	Indicates that the facility is a Treatment, Storage or Disposal facility which is part of the Full Enforcement universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe).
Active State Gen	Indicates that the facility is an Active State Generator. ('Y' indicates that the facility is in this universe).
Converter	Indicates that the facility is a Converter Treatment, Storage or Disposal facility.  It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State TSDF	Indicates that the facility is a State Treatment, Storage or Disposal facility. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment)
State Unaddressed SNC	Indicates that the facility is a State Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
State Addressed SNC	Indicates that the facility is a State Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
State SNC w/ Compl. Sched	Indicates that the facility is a State Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).
EPA Unaddressed SNC	Indicates that the facility is an EPA Unaddressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA Addressed SNC	Indicates that the facility is an EPA Addressed Significant Non-Complier. ('Y' indicates that the facility is in this universe).
EPA SNC w/ Compl. Sched	Indicates that the facility is a EPA Significant Non-Complier with a Compliance Schedule. ('Y' indicates that the facility is in this universe).

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

# FOIA Report of Non-Sensitive Compliance Monitoring and Enforcement Data

Report run on: April 8, 2015 - 12:16 PM

## Description of codes used on the report:

Code	Description
В	indicates that the handler has filed for bankruptcy and bankruptcy litigation is in process.
С	indicates that all RCRA responsibilities for permitting/closure, corrective action, and compliance monitoring and enforcement at the facility have been formally transferred to the CERCLA program or state equivalent.
F	indicates that all responsible parties (owners/operators) for the handler have fled the country or are otherwise not available for prosecution.
L	indicates that the handler's case is tied up in litigation to the extent that further progress ir achieving RCRA compliance through normal enforcement is not possible.

	ER - indicates that the handler has been identified through a source other than Notification and of conducting RCRA-regulated activities without proper authority:
Code	Description
E	indicates that the handler was initially a non-notifier, subsequently determined to be exempt from requirements to notify.
0	indicates that the handler is a former non-notifier.
·X	indicates that the handler is a non-notifier.

Violation Type	Description			
262.A	GENERATORS - GENERAL			
268.A	LDR - GENERAL			

Evaluation Type	Type Description			
CEI	COMPLIANCE EVALUATION INSPECTION ON-SITE			
NRR	NON-FINANCIAL RECORD REVIEW			

Enforcement Type	Enforcement Description			
210	INITIAL 3008(A) COMPLIANCE			
310	FINAL 3008(A) COMPLIANCE ORDER			

<sup>\*</sup> Note: Penalty amount may not reflect all violations cited.

			* * *
*			
	36		
		*	
*			